

Amendments to the Claims:

This listing of claims will replace all prior version, and listings, of claims in the application:

Listing of Claims

Claims 1-3. (Cancelled)

Claim 4. (Currently Amended) A soft sided, collapsible, insulated container comprising:
a first collapsible insulated container portion defining a first insulated chamber
therewithin;
a second collapsible insulated container portion defining a second insulated chamber
therewithin;
said first and second insulated container portions having respective first and second
insulated wall structures, said insulated wall structures including respective
insulated sidewall panels;
said insulated chambers being located side-by-side, and being segregated by an insulated
common wall;
said first insulated wall structure having a first opening defined therein for providing
access to said first enclosed chamber, a portion of said first insulated wall
structure being moveable to close said first opening;
said first chamber being maintainable at a different environmental condition from said
second chamber ;
said first container portion has a liner for containing liquids mounted within its respective
chamber;
~~The soft sided collapsible insulated container of claim 2 wherein~~ said liner has a lowest
extremity and an upper lip, and said liner is seamless to a depth of at least half the
height from said lowest extremity to said upper lip.

Claims 5-24. (Cancelled)

Claim 25. (Currently Amended) A soft sided, collapsible, insulated container comprising:
a first collapsible insulated container portion defining a first insulated chamber
therewithin;
a second collapsible insulated container portion defining a second insulated chamber
therewithin;

said first and second insulated container portions having respective first and second insulated wall structures, said insulated wall structures including respective insulated sidewall panels;

said insulated chambers being located side-by-side, and being segregated by an insulated common wall;

said first insulated wall structure having a first opening defined therein for providing access to said first enclosed chamber, a portion of said first insulated wall structure being moveable to close said first opening;

said first chamber being maintainable at a different environmental condition from said second chamber;

said second insulated wall structure has a second opening defined therein for providing access to said second enclosed chamber, a portion of said second insulated wall structure being moveable to close said second opening;

~~The soft-sided, collapsible insulated container of claim 24 wherein:~~

said common wall is a fixed rectangular wall having an upper margin and a lower margin; and

at least one of said moveable portions of said first and second insulated wall structures is a top panel hingedly connected to said upper margin of said common wall.

Claim 26. (Original) The soft-sided, collapsible insulated container of claim 25 wherein:

said moveable portion of said first insulated container is a first top panel hingedly connected to said upper margin of said common wall; said first top panel being moveable between an open position and a closed position relative to said first opening; and

said moveable portion of said second insulated container is a second top panel hingedly connected to said upper margin of said common wall; said second top panel being moveable between an open position and a closed position relative to said second opening;

said first and second top panels being opposed to each other when in their respective open positions.

Claim 27. (Original) The soft-sided, collapsible insulated container of claim 26 wherein each of said first and second top panels has a closure member mounted thereto; said closure member being operable to secure each of said first and second top panels in its respective closed position.

Claims 28 to 29. (Cancelled)

Claim 30. (Currently Amended) A soft sided, collapsible, insulated container comprising:

a first collapsible insulated container portion, a second collapsible insulated container portion and an insulated common wall shared between said first and second container portions;

said first container portion having a first insulated wall structure defining a first enclosed chamber therewithin;

said first insulated wall structure having a first opening defined therein for providing access to said first enclosed chamber, a portion of said first insulated wall structure being moveable to close said first opening;

said second container portion having a second insulated wall structure defining a second enclosed chamber therewithin;

said insulated common wall segregating said first and second enclosed chambers from each other;

said first chamber being maintainable at a different environmental condition from the environmental condition of said second chamber;

said first container portion being moveable between an expanded position and a collapsed position relative to said common wall, said first container portion being securable in said collapsed position;

said first insulated wall structure has a rectangular base, a pair of opposing rectangular side panels and a rectangular end panel opposite said common wall;

said end panel is collapsible toward said common wall when said first container portion is moved from said expanded position to said collapsed position;

~~The soft-sided, collapsible insulated container of claim 29 wherein:~~

said common wall is a fixed rectangular wall having an upper margin and a lower margin;

said moveable portion of said first insulated wall structure is a top panel hingedly connected to said upper margin of said common wall; and

said top panel is folded over said end panel when said first container portion is in said collapsed position.

Claim 31. (Original) The soft-sided, collapsible insulated container of claim 30 wherein:

each of said top and end panels has an inner face oriented toward opposite said first enclosed chamber, and an outer face oriented away from said first enclosed chamber; and

said inner face of said top panel is releasably attachable to said outer face of said end panel when said first container portion is in said collapsed position.

Claim 32. (Currently Amended) A soft sided, collapsible, insulated container comprising:
a first collapsible insulated container portion, a second collapsible insulated container
portion and an insulated common wall shared between said first and second
container portions;
said first container portion having a first insulated wall structure defining a first enclosed
chamber therewithin;
said first insulated wall structure having a first opening defined therein for providing
access to said first enclosed chamber, a portion of said first insulated wall
structure being moveable to close said first opening;
said second container portion having a second insulated wall structure defining a second
enclosed chamber therewithin;
said insulated common wall segregating said first and second enclosed chambers from
each other;
said first chamber being maintainable at a different environmental condition from the
environmental condition of said second chamber;
said first container portion being moveable between an expanded position and a collapsed
position relative to said common wall, said first container portion being securable
in said collapsed position;
~~The soft sided, collapsible insulated container of claim 28 wherein:~~
said container has releasable fasteners mounted thereto for engaging said first container
portion; and
said releasable fasteners are operable to retain said first container portion in said
collapsed position.

Claim 33. (Original) The soft sided, collapsible insulated container of claim 32 wherein said releasable fasteners are hook and eye fabric fasteners.

Claim 34. (Cancelled)

Claim 35. (Currently Amended) A soft sided, collapsible, insulated container comprising:
a first collapsible insulated container portion defining a first insulated chamber
therewithin;

a second collapsible insulated container portion defining a second insulated chamber therewithin;
said first and second insulated container portions having respective first and second insulated wall structures, said insulated wall structures including respective insulated sidewall panels;
said insulated chambers being located side-by-side, and being segregated by an insulated common wall;
said first insulated wall structure having a first opening defined therein for providing access to said first enclosed chamber, a portion of said first insulated wall structure being moveable to close said first opening;
said first chamber being maintainable at a different environmental condition from said second chamber;
said first container portion has a liner for containing liquids mounted within its respective chamber;
said liner is releasably attached to said first insulated wall structure; and
~~The soft-sided, collapsible insulated container of claim 34 wherein~~ said first container portion has liner securing means operable to attach said liner to said first insulated wall structure.

Claim 36. (Currently Amended) The soft-sided, collapsible insulated container of claim [[34]] 35 wherein said first opening has a lip, and said liner is mated to said first insulated wall structure about said lip.

Claim 37. (Currently Amended) The soft-sided, collapsible insulated container of claim [[34]] 35 wherein:
said first insulated wall structure has a rectangular base and rectangular sides extending upwardly from said rectangular base;
each of said rectangular sides meets said base at a lower edge;
each of said rectangular sides has an upper edge distant from said base, said upper edges of said sides co-operating to define a rim; and
said liner is releasably attached to said first insulated wall structure about said rim.

Claim 38. (Currently Amended) A soft sided, collapsible, insulated container comprising:
a first collapsible insulated container portion defining a first insulated chamber therewithin;

a second collapsible insulated container portion defining a second insulated chamber therewithin;

said first and second insulated container portions having respective first and second insulated wall structures, said insulated wall structures including respective insulated sidewall panels;

said insulated chambers being located side-by-side, and being segregated by an insulated common wall;

said first insulated wall structure having a first opening defined therein for providing access to said first enclosed chamber, a portion of said first insulated wall structure being moveable to close said first opening;

said first chamber being maintainable at a different environmental condition from said second chamber;

said first container portion has a liner for containing liquids mounted within its respective chamber;

~~The soft sided, collapsible insulated container of claim 2 wherein:~~

said liner has a base and sides folded from a monolithic sheet of liner stock;

said monolithic sheet is a water impermeable plastic sheet; and

said liner is free of heat welded seams.

Claim 39. (Currently Amended) A soft sided, collapsible, insulated container comprising:
a first collapsible insulated container portion defining a first insulated chamber therewithin;
a second collapsible insulated container portion defining a second insulated chamber therewithin;
said first and second insulated container portions having respective first and second insulated wall structures, said insulated wall structures including respective insulated sidewall panels;
said insulated chambers being located side-by-side, and being segregated by an insulated common wall;
said first insulated wall structure having a first opening defined therein for providing access to said first enclosed chamber, a portion of said first insulated wall structure being moveable to close said first opening;
said first chamber being maintainable at a different environmental condition from said second chamber;
said first container portion has a liner for containing liquids mounted within its respective chamber;

~~The soft-sided, collapsible insulated container of claim 2 wherein:~~
said liner is formed from a monolithic sheet of liner stock;
said liner has a base and four sides folded upwardly from said base;
said liner has four corner portions folded to form flaps; and
said flaps are folded to lie against said sides.

Claim 40. (Original) The soft-sided, collapsible insulated container of claim 39 wherein each of said flaps is folded to lie against one of said sides.

Claim 41. (Original) The soft-sided, collapsible insulated container of claim 39 wherein:
two of said flaps are folded to lie against one of said sides; and
two of said flaps are folded to lie against another of said sides.

Claim 42. (Currently Amended) A soft sided, collapsible, insulated container comprising:
a first collapsible insulated container portion defining a first insulated chamber
therewithin;
a second collapsible insulated container portion defining a second insulated chamber
therewithin;
said first and second insulated container portions having respective first and second
insulated wall structures, said insulated wall structures including respective
insulated sidewall panels;
said insulated chambers being located side-by-side, and being segregated by an insulated
common wall;
said first insulated wall structure having a first opening defined therein for providing
access to said first enclosed chamber, a portion of said first insulated wall
structure being moveable to close said first opening;
said first chamber being maintainable at a different environmental condition from said
second chamber;
said first container portion has a liner for containing liquids mounted within its respective
chamber

~~The soft-sided, collapsible insulated container of claim 2 wherein:~~
said liner is formed from a monolithic sheet of liner stock;
said liner has a base and four sides folded upwardly from said base;
each of said sides adjoining said base at a folded edge;
each of said sides having a distal edge distant from said base;
at least of one said distal edges being at a first height relative to said base;

said liner being capable of holding liquids up to a second height relative to said base; said second height being at least one half of said first height; and said liner being seamless from said base up to at least said second height.

Claim 43. (Original) The combination of claim 42 wherein said liner is free of heat welded seams up to said second height.

Claim 44. (Original) The combination of claim 43 wherein said liner is free of punctures up to said second height.